

WELL CONSTRUCTION LOG (UNCONSOLIDATED)

Slipcap	- -
H T make	Project Sik 35 IRZ, VAFB Well 35-MW-19
ft ~3 inches	Town/City Lampoc. Well 35-MW-19
	County Santa Barbara State CA
ИК 2	i December 1
drilled hole	lameter Land-Surface Elevation
ri Ki	and Datum 4/0 feet Surveyed
Well casing, 0.75 inch o	C Golveyeu
Sch 40 PVC	Installation Date(s) 9/13/00
Backfill	Drilling Method SCAPS direct push
Grout	Drilling Contractor Army Corps of Engineers
ИИ	Drilling Fluid <u>none</u>
7.7 n	
Bentonite ☐ slurry	Development Technique(s) and Date(s)
9.1 ft □ pellets	
Apre-1	ack
	Fluid Loss During Drilling
Well Screep.—0.75	water Hemoved During Development
Jwerote inch diame	Static Depth to Waterfeet below M.P.
Prepark 0.010	slot Full pling Depth to Waterfeet below M.P.
	Pumping Duration hours
Gravel Pack	Yieldgpm Date
Sand Pack-prepa Formation Collapse	Specific Capacity gpm/ft
	Well Purpose Observation / monitoring
stainless ft.	Remarks Set well in 3rd hole after Z
steel	tailed attempts. Rods would not push
Con Measuring Point is	to total depth, therefore, installed
Top of Well Casing	well at 20 bgs.
Unless Otherwise Noted.	
*Depth Below Land Surface	
Series Carlo Guilage	D
	Prepared by Jennifer Wiley